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polycarbonate oligomer mixture and activated diaryl carbonate

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... However, at lower temperatures due to the high melting point of TMCBD  
**polycarbonate** the polymerization **mixture** solidifies. ... An **oligomer** ...

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... The peptides in the **mixture** were des-ARG 1 ... a few of these enzymes produced  
**polycarbonate** oligomers with ... molecular weight of the resulting **oligomer**, except at ...

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... GPC results indicate high **oligomer** contents of 13%. ... Furthermore, the reaction **mixture**  
changed from brown to ... lower than that of commercial **polycarbonate** (149 °C ...

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... Therefore, it is likely that a **mixture** of maleate and ... adhesion of the film to a  
**polycarbonate** substrate when ... 1, a vinyl ether containing **oligomer**, was prepared ...

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[United States Patent Application: 0020026006](#)

... polyester, polyolefin, polyurethane, **polycarbonate**, polystyrene, a ... polyurethane-polyacid  
monomer **mixture** by roll ... polymerizable monomers and **oligomer** and a ...

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[United States Patent Application: 0040091645](#)

... Commercial **polycarbonate** diols include Duracarb 120 series aliphatic ... 6210 an aliphatic  
urethane acrylate **oligomer** having a ... to these waxes, the **mixture** of waxes ...

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... of nitrogen-containing phenol- formaldehyde **oligomer** on the ... reagent on the  
molybdenum(vi) **mixture** sorption from ... Avdeenko AP et al **Activated** sterically strained ...

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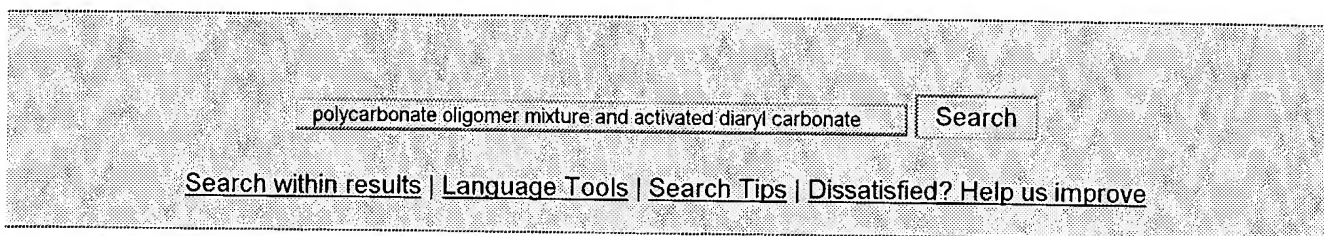
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... 2H)phthalazin-1- one with activated difluoro-monomers is ... weights of individual components  
in a **mixture** of higher ... It is shown that **oligomer** resolution can be ...

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L1	237	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 12:49
L2	47	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 12:54
L3	43	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate)) and (reactor or vessel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 12:54
L4	20	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate)) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 12:56
L5	8	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate)) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxynaphthalene or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:06
L6	20	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate) or bmsc) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxynaphthalene or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone or bpa)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:07

L7	20	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate) or bmsc) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxynaphthalene or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone or bpa) and (melt or melted or melting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:08
L8	20	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate) or bmsc) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxynaphthalene or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone or bpa) and (melt or melted or melting) and catalyst\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:08
L9	15	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate) or bmsc) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxynaphthalene or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone or bpa) and (melt or melted or melting) and catalyst\$ and temperature and (circulat\$ or equilibrat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:09

L10	17	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate) or bmsc) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxynaphthalene or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone or bpa) and (melt or melted or melting) and catalyst\$ and temperature and (circulat\$ or equilibrat\$ or stream)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:10
L11	15	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate) or bmsc) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxynaphthalene or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone or bpa) and (melt or melted or melting) and catalyst\$ and temperature and (circulat\$ or equilibrat\$ or stream) and ((molar near ratio\$) or ratio or flow near rate or atmospheric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:14